

STATE OF MISSISSIPPI

PHIL BRYANT GOVERNOR

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

GARY C. RIKARD, EXECUTIVE DIRECTOR

Available Solid Waste Management Facilities in Impacted Counties December 24, 2014

This information has been prepared by MDEQ to assist in responding to the damage needs from recent tornado events in Mississippi. There are several existing solid waste management facilities in these areas that should be available for disposal of debris subject to the operating conditions of the facility, the type of debris to be disposed, and the approval of the site operator. Additionally, MDEQ encourages interested persons to contact local officials to find out if other local waste collection points, such as transfer stations, are available for use by the public.

The solid waste facilities identified on the attached listings can accept certain approved solid waste materials as follows:

<u>Municipal Solid Waste (MSW) Landfills</u>: The MSW landfill sites are approved to accept all household garbage, mixed building debris, vegetative debris, commercial wastes, nonhazardous industrial waste, office wastes, packaging wastes and any other nonhazardous solid waste.

<u>Class I Rubbish Sites</u>: Class I rubbish sites are approved to accept all rubbish wastes and building and structural debris such as brick, wood, metal, concrete, roofing, siding, furniture, carpet and other types of building debris. The sites can also accept all class 2 rubbish such as vegetative wastes and inert debris such as concrete and brick. The sites cannot accept household garbage, household chemicals, containers, or certain industrial wastes for disposal.

<u>Class II Rubbish Sites</u>: Class II rubbish sites are approved to accept vegetative wastes and inert debris such as concrete and brick that can be separated from other building debris. The sites cannot accept mixed building debris, household garbage or household chemicals.

For contacts and information on other solid waste management facilities in counties not listed in the attached information, visit our website at: http://www.deq.state.ms.us/solidwaste or contact the MDEQ Solid Waste Management Programs at 601-961-5171.

MDEQ may also be working with the local government to evaluate and approve temporary storm debris management sites in affected counties that are not included on the attached listing of permanent permitted solid waste facilities. Additional information on these sites will be provided as it is made available.

Solid Waste Disposal Sites in the Impact Area Marion and Jones Counties

Below are the commercial solid waste disposal facilities known or believed to be open and accepting storm generated wastes in Marion and Jones Counties and the surrounding area. Additional and temporary sites may be added as necessary.

Municipal Solid Waste Landfills

Pine Belt Regional Landfill Mr. James (Tony) Harrison 5274 Highway 29 Ovett, MS 39464 **Perry County**

Phone: (601) 545-6676

31° 24' 19.05" N, 89° 06' 05.06" W

Central Landfill Mr. Marvin Kelch 8680 Highway 11 North McNeill, MS 39457 **Pearl River County**

Phone: (601) 795-2500

30° 42' 26.89" N, 89° 36' 08.89" W

Class I Rubbish Sites

City of Columbia Class I Rubbish Site Randy-Danny Class I Rubbish Site Ms. Leigh Ann Pitts Lawson Mr. Earl Turnage 184 Ira G. Odom Rd Airport Road Columbia, MS 39429 Ellisville, MS 39437

Marion County Jones County

Phone: (601) 498-7157 Phone: (601) 736-8201

31° 18′ 11.30″ N, 89° 48′ 21.50″ W 31° 34′ 35.50″ N. 89° 08′ 24.40″ W Pine Belt Regional Class I Rubbish Site Oak Grove Class I Rubbish Site

Mr. James (Tony) Harrison 5274 Highway 29

Ovett, MS 39464 **Perry County**

Phone: (601) 545-6676

31° 24′ 19.05" N, 89° 06′ 05.06" W

Mr. Jackie Price 133 Gravel Pit Road Hattiesburg, MS 39401

Lamar County

Phone: (601) 922-9647

31° 19' 30.40<u>" N, 89° 24' 11.80" W</u>

Class II Rubbish Sites

City of Laurel Class II Rubbish Site Mr. Lorenzo Anderson, Public Works Dir. Hillcrest Drive Laurel, MS 39441

Jones County

Phone: (601) 428-6455

31° 40' 44.60" N, 89°10' 17.60" W